THELLE Sa	nitized Copy Approved for Release 20	10/03/08 : CIA-RDP82 CONFIDEN I IA	2-00457R007700220 3 L	1002-8 OCAL
	CLASSIFICATION SE	RET/COLTROL - 1		
		LLIGENCE AGENCÝ	RÉPORT	Dilly 1 40 d.D
		ION REPOR		25X1
			CD NO.	25/1
COUNTRY	Germany (Russian Zone)		DATE DISTR.	7 May 1951.
SUBJECT	Radio Teletype Communicat Berlin-Moscow	tion	NO. OF PAGES	5 1
PLACE ACQUIRED			NO. OF ENCLS	3.
DATE OF INFO.		*	SUPPLEMENT REPORT NO.	TO 25X1
VIIIS DECURENT	Contains information approving the national buychne	,		
B. S. C., BI AND I	CONTRIBUTION FOR THE REALING OF THE ESPIONABLE AND THE ESPIONABLE AND THE REALING OF THE ESPIONABLE AND THE REVELATION OF THE REVELATION OF THE REVELATION OF THE REVELATION OF THE SPECIAL SERVICE OF THE PROPERTY OF THE PO	THIS IS UN	IEVALUATED INFORM	IATION 25X1
 A contract between the U.S.S.R. and the government of the Soviet Zone of Germany for the establishment of a radio teletype line between Berlin and Moscow was signed in Moscow some time ago. The line has so far not been established since no suitable transmitter could be provided by the Germans. The Soviets are again pressing for the establishment of this line. More than one year ago, the German postal administration ordered modern frequency telegraph instruments of FT3 type from the Sachsenwerk Radeberg (SAG Kabel). However, the negotiations thus far conducted indicate that the sets ordered probably cannot be supplied. Therefore, a radio telegraphy line will have to be established instead. The radio line will be operated on frequencies of 5,335 kc, 7,784 kc, and 10,210 kc. The following frequencies are required for FT3 sets: 				
	Cut-off frequency Converter frequency Signal frequency	5 40 kc 6 97 kc 900 ke	1,260 kc 1,429 kc 1,620 kc	1,980 kc 2,153 kc 2,340 kc
	· · · · · · · · · · · · · · · · · · ·	****		
locument No. lo Change la Declassification Class. Changed Luth.: HR 70 Date: 8 Au	Class. TS S (0)		\$	25X1
	· · ·			
	CLASSIFICATION SECRE	r/control - u.s.	. OFFICIALS ON	. v
STATE # ARMY #		STRIBUTION		
YEAR RE-F	REVIEW	40		

25